Electronic Acknowledgement Receipt					
EFS ID:	10259909				
Application Number:	10561711				
International Application Number:					
Confirmation Number:	1035				
Title of Invention:	SALINOSPORAMIDES AND METHODS FOR USE THEREOF				
First Named Inventor/Applicant Name:	William H. Fenical				
Customer Number:	28213				
Filer:	Lisa A. Haile/Sara Hare				
Filer Authorized By:	Lisa A. Haile				
Attorney Docket Number:	UCSD1530-5				
Receipt Date:	09-JUN-2011				
Filing Date:	11-SEP-2009				
Time Stamp:	16:54:54				
Application Type:	U.S. National Stage under 35 USC 371				
Payment information:					

Submitted with Payment	no
File Listing:	

Document	_		File Size(Bytes)/	Multi	Pages
Number	Document Description	File Name	Message Digest	Part /.zip	
1	Non Patent Literature	Sapi_1999_Simple.pdf	1512058	no	13
		346-1333-344-444	a334de22ee4fb01db0be060614c95e7d2b dbdd6f		
Warnings:					

Information:

2	Non Patent Literature	Saravanan_2003_A_short_ster eocontrolled_and_practical_sy nthesis.pdf	1287792 e3dc729e62901815df12d720fs5d5c744477	no	5
Warnings:					
Information:					
3	Non Patent Literature	Sausville_2006_Contributions_ of_human_tumor.PDF	751074 e/fic93aesaclabic/928b199eb1b7daac522	no	4
Warnings:		1	0.07	<u> </u>	
Information:					
		Schiewe_Haustedt_et_al_2006			
4	Non Patent Literature	_Rational_approaches_to_natu ral- product_based_drug_design.	1159609 dca/9e83411M4cs215991922368663a5	no	18
\ar\		PDF PDF	3692		
Warnings:					
Information:					
5	Non Patent Literature	Schnaper_1995_Plasminogen. PDF	693894	no	12
			aleca81258960cla1957044c26c931c3c7 523		
Warnings:					
Information:					
6	Non Patent Literature	Shadomy_1982_Chemotherap	1070332	no	15
		eutics.PDF	2ed7600139s7Sel87ebc6f9eSe81444243d 3e0f1		
Warnings:		•			
Information:					
7	Non Patent Literature	Shah_et_al_2002_Early_clinical _experience_with_the_novel_ proteasome.PDF	318021 06e31be01500d5d1cRes144a4cs2034bs24 s8050	no	8
Warnings:				· · · · · · · ·	
Information:					
8	Non Patent Literature	Shedden_2001_Efficacy_Tolera	584561	no	11
	Horr delle Electrica	bility.PDF	930c6f9a21d857543c2784c4edaf41ad36f9 4ccd	110	"
Warnings:				· · · · · ·	
Information:					
	Non-Beared Daniel	Shimada_et_al_2002_Contribu	1120608		
9	Non Patent Literature	tions_of_mitogen- activated_protein_kinase.PDF	919563c1e454s2efb8d2e6c0988b38Rub7c 6667a	no	11
Warnings:		·			
Information:					
10	Non Patent Literature	Shoemaker_2006_The_NCl60_ human_tumour_cell_line_antic	1905179	no	11
		ancer_drug_screen.PDF	e86c71121a7af77c138a04b2181fc04fc294 842d		
Warnings:					

11	Non Patent Literature	Silva_Jardim_2004_The_Leish mania_chagasi.PDF	1457458 4125acc4236093effa9e9b673badd7e66cs4 b38a	no	10
Warnings:		<u>'</u>			
Information:					
12	Non Patent Literature	Silverman_1992_The_Organic_ Chemistry.PDF	174418 78138x338b5cc6829993e79c4b8b44cac3 52ace	no	5
Warnings:					
Information:					
13	Non Patent Literature	Stach_2003_New_Primers_for_ the_Class_Actinobacteria.PDF	1158813 erzacarcz/dM0d6ice8ca29id Iododa79ez 9729i	no	14
Warnings:			78.5		
Information:					
14	Non Patent Literature	Stach_2003_Statistical_Approa ches_for_Estimating_Actinoba cterial_Diversity_in_Marine_Se diments.PDF	985853 de1e0as5855849782a481a01875e58516a 3c86	no	12
Warnings:					
Information:					
15	Non Patent Literature	Stackebrandt_1994_Taxonomi c_Note.PDF	397904 4742997a718b0c766a8a70be66469995r5b	no	4
Warnings:		<u>'</u>			
Information:					
16	Non Patent Literature	Stackebrandt_1997_Proposal_f or_a_New_Hierarchic.PDF	1114191 as7bif2cd2b196dd29ddc5c37ad771b5841 b38c4	no	13
Warnings:		·	,		
Information:					
17	Non Patent Literature	Stadler_et_al_2007_Cinnabara mides_A- G_Analogues_of_Lactacystin. PDF	397554 87066c0d894e1ca86c0c9089318664297810 6	no	7
Warnings:		<u> </u>			
Information:					
18	Non Patent Literature	Stanford_et_al_2003_Bortezo mib_treatment_for_multiple_ myeloma.PDF	302747 4791479d15d088675790ec\$\$d1b5947e1a1 9cb9db	no	6
Warnings:					
Information:					
19	Non Patent Literature	Stella_et_al_Eds_2007_Prodru gs_Challenges_and_Rewards. PDF	546851 26596918ds1890c1401-0254c9c3b75154 17671	no	3
Warnings:					

20	Non Patent Literature	Streitwieser_1981.PDF	624598 du9006263f1u24abb4f6u74b2bde6510eb3 0cce5	no	14
Warnings:		.1	1		
Information:					
21	Non Patent Literature	Sunwoo_2001_Novel_Proteaso me.PDF	434191 28/70/94-bdc7d28/sb12/4468/c06/sb16/77	no	10
Warnings:			Shc15		
Information:					
		1	194835		
22	Non Patent Literature	Suzuki_2005_chemosensitizati on_of.pdf	1946.53 685eH525649-247cde94d5cv8958b605 7a14	no	2
Warnings:			7411		
Information:					
23	Non Patent Literature	Tabuchi_2006_Application_of_ proteasome_tolerance.PDF	53945 2404866810x13xs455xx3865eex3da6c5c1	no	1
			2400dt00810c13ss455ss3005ees3ds0c5c1 6830		
Warnings:					
Information:				-	
24	Non Patent Literature	Takeuchi_et_al_Troglitazone_l nduces_G1.PDF	779593 cc16e6cc1c5d45e4c8a7c184ea920d9dc18e 2d4e	no	9
24 Warnings:	Non Patent Literature	Takeuchi_et_al_Troglitazone_I nduces_G1.PDF		no	9
Warnings: The page size in 1 Image File Wrapp	Non Patent Literature the PDF is too large. The pages should b aer and may affect subsequent processir	nduces_G1.PDF  e 8.5 x 11 or A4. If this PDF is submi	cc16e6cc1c5d45e4c8a7c184ea920d9clc18e 2d4e		
Warnings:	the PDF is too large. The pages should b	nduces_G1.PDF  e 8.5 x 11 or A4. If this PDF is submi	ccliedcctcid45e4da7c184e42da96c18e 2de tted, the pages will be res		
Warnings: The page size in 1 Image File Wrapp	the PDF is too large. The pages should b	nduces_G1.PDF  e 8.5 x 11 or A4. If this PDF is submi	cc16e6cc1c5d45e4c8a7c184ea920d9clc18e 2d4e		
Warnings: The page size in a Image File Wrapp	the PDF is too large. The pages should b ber and may affect subsequent processin	nduces_G1.PDF  e 8.5 x 11 or A4. If this PDF is submit  Tang_2000_Cloning_and_hete	ccliedcc1c5d45e6da7c18dea920896c18e 20de tted, the pages will be res	sized upon en	try into the
Warnings: The page size in a limage File Wrapp Information:	the PDF is too large. The pages should b ber and may affect subsequent processin	nduces_G1.PDF  e 8.5 x 11 or A4. If this PDF is submit  Tang_2000_Cloning_and_hete	ccliedcc1c5d45e6da7c18dea920896c18e 20de tted, the pages will be res	sized upon en	try into the
Warnings: The page size in in Image File Wrapp Information: 25 Warnings:	the PDF is too large. The pages should b ber and may affect subsequent processin	nduces_G1,PDF  e 8.5 x 11 or A4. If this PDF is subming  Tang_2000_Cloning_and_hete rologous_expression.PDF  Tang_et_al_1999_Proteasome_activity_is_required_for_anthro	281961 2010/06/16/49/2010/18/49/2	sized upon en	try into the
Warnings: The page size in Image File Wrapp Information: 25 Warnings: Information:	the PDF is too large. The pages should b ber and may affect subsequent processir Non Patent Literature	nduces_G1.PDF  e 8.5 x 11 or A4. If this PDF is subming  Tang_2000_Cloning_and_hete rologous_expression.PDF	281961 2010/01/24/54/54/54/54/54/54/54/54/54/54/54/54/54	sized upon en	try into the
Warnings: The page size in Image File Wrapp Information: 25 Warnings: Information:	the PDF is too large. The pages should b ber and may affect subsequent processir Non Patent Literature	nduces_G1,PDF  e 8.5 x 11 or A4. If this PDF is subming  Tang_2000_Cloning_and_hete rologous_expression.PDF  Tang_et_al_1999_Proteasome_activity_is_required_for_anthro	collectoric del ASS-ASS-ASS-ASS-ASS-ASS-ASS-ASS-ASS-ASS	sized upon en	try into the
Warnings: The page size in Image File Wrapp Information: 25 Warnings: Information:	the PDF is too large. The pages should b ber and may affect subsequent processir Non Patent Literature	nduces_G1,PDF  e 8.5 x 11 or A4. If this PDF is subming  Tang_2000_Cloning_and_hete rologous_expression.PDF  Tang_et_al_1999_Proteasome_activity_is_required_for_anthro	collectoric del ASS-ASS-ASS-ASS-ASS-ASS-ASS-ASS-ASS-ASS	sized upon en	try into the
Warnings: The page size in Image File Wrapp Information: 25  Warnings: Information: 26  Warnings:	the PDF is too large. The pages should b ber and may affect subsequent processir Non Patent Literature	nduces_G1,PDF  e 8.5 x 11 or A4. If this PDF is subming  Tang_2000_Cloning_and_hete rologous_expression.PDF  Tang_et_al_1999_Proteasome_activity_is_required_for_anthro	collectoric del ASS-ASS-ASS-ASS-ASS-ASS-ASS-ASS-ASS-ASS	sized upon en	try into the
Warnings: The page size in Image File Wrapp Information: 25 Warnings: Information: 26 Warnings: Information:	the PDF is too large. The pages should beer and may affect subsequent processing.  Non Patent Literature.  Non Patent Literature.	nduces_G1.PDF  e 8.5 x 11 or A4. If this PDF is subming  Tang_2000_Cloning_and_hete rologous_expression.PDF  Tang_et_al_1999_Proteasome_activity_is_required_for_anthrax_lethal.pdf	281961 2010/06/2016/06/2018/06	no	3
Warnings: The page size in Image File Wrapp Information: 25 Warnings: Information: 26 Warnings: Information:	the PDF is too large. The pages should beer and may affect subsequent processing.  Non Patent Literature.  Non Patent Literature.	nduces_G1,PDF  e 8.5 x 11 or A4. If this PDF is subming  Tang_2000_Cloning_and_hete rologous_expression.PDF  Tang_et_al_1999_Proteasome_activity_is_required_for_anthrax_lethal.pdf  Tauchi_2004_Molecular_mechanisms_of_resistance_of_leuke	281961  281961  3050  3050  3050  3050  3050  3050  3050  3050  3050  3050  3070  30	no	3
Warnings: The page size in Inlmage File Wrapp Information: 25  Warnings: Information: 26  Warnings: Information: 27	the PDF is too large. The pages should beer and may affect subsequent processing.  Non Patent Literature.  Non Patent Literature.	nduces_G1,PDF  e 8.5 x 11 or A4. If this PDF is subming  Tang_2000_Cloning_and_hete rologous_expression.PDF  Tang_et_al_1999_Proteasome_activity_is_required_for_anthrax_lethal.pdf  Tauchi_2004_Molecular_mechanisms_of_resistance_of_leuke	281961  281961  3050  3050  3050  3050  3050  3050  3050  3050  3050  3050  3070  30	no	3

Warnings:					
Information:					
29	Non Patent Literature	US_App_12329518.pdf	3750090 386u/5648bd3uc2b4c605456c7d915430cd	no	116
Warnings:			38bal5648bd3ac2b4c605456c7d915430cd 92b67		
Information:					
30	Non Patent Literature	Versalovic_1991_Distribution_ of_repetive_DNA_sequences_i	606696	no	9
		n_eubacteria.PDF	950bc1f10dc90bd0264452bfa2958777ae8a e90a		
Warnings:					
Information:					
31	Non Patent Literature	Vitale_1999_Anthrax_Lethal_F actor.PDF	71552	no	1
			c078f9c9c18aa945b02c76dddab3400f8147 0f73		
Warnings:					
Information:					
32	Non Patent Literature	Vitale_2000_Susceptibility.PDF	248365	no	7
			d63eSc9dd1947eabe08S2d2adSS28c077ef 976f0		
Warnings:					
Information:					
33	Non Patent Literature	Voskoglou_Nomikos_2003_Cli nical.PDF	1121522 1bfa40x9a(b668d(b7cd9d(82a4c)826a50)* 568ff	no	13
Warnings:			Solff		
Information:					
illioilliation.					
34	Non Patent Literature	Ward_2002_How_many_specie	270271	no	3
		s_of_prokaryotes.PDF	fb85199867c6a1317c1d2/514b368e4222e 4d8d		
Warnings:					
Information:					
35	Non Patent Literature	Watve_2001_How_many_antib iotics_are_produced.PDF		no	5
			ccd35dfed3e6a45lk;311d55fc03c192b5189 1b10		
Warnings:					
Information:					
36	Non Patent Literature	Weyland_1969_Actinomycetes.	128212	no	1
		1.2.	18213348k-27509648019793f855a0990cd8 42d8f		
Warnings: Information:					
iniormation:					
37	Non Patent Literature	Weyland_1981_Distribution. pdf	1191230	no	11
			87af1879c4570a29ace5272f7c5360celd7c8 505f		

Warnings:					
Information:					
38	Non Patent Literature	Wheelis_1992_On_the_nature_ of_global_classification.PDF	488948	no	5
			968cbd4275278341d42748e983b68e09225 832s4		
Warnings:					
Information:					
39	Non Patent Literature	Williams_2005_New_cytotoxic salinosporamides.PDF	480169	no	8
		_saiiilospoiatilides.rDr	daSb0fs3a3a49609e2e61b4759c6290aea59 2309		
Warnings:		·			
Information:					
40	Non Patent Literature	Woese_1987_Bacterial_evoluti	2566640	no	51
	Hoff desire are facilities	on.PDF	7935cd2eac545e7c68282566dc7b93bcc89 fe511		
Warnings:					
Information:					
41	Non Patent Literature	Yew_2005_Proteasome_inhibit	411242	no	14
		ion_by_lactacystin.PDF	545be761961c191e15b8460d33e0b69e9c6 b997f		
Warnings:					
Information:					
42	Non Patent Literature	Zaks_2001_Industrial_Biocataly	490570	no	7
		sis.pdf	b26daca63899d53404355ad262b241ef0b6 a1ed6		
Warnings:					
Information:					
43	Non Patent Literature	Zhang_2001_Postischemic.PDF	389267	no	6
		Liung_2001_i ostischeme.i bi	4b113e7a2b03c0712df526d0fbd96623769 Sb43e		
Warnings:					
Information:					
44	Non-Potent Uterrature	Zheng_2000_Detection_of_ant	250788		
44	Non Patent Literature	itumor_and_antimicrobial_acti vities.PDF	bc19c81080388d12d0bcdafbe1af766b38S S7952	no	5
Warnings:					
Information:					
		Total Files Size (in bytes)	348	19266	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

## New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-[d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

## National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

## New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.